INFORMA	ATION DISCLOSURE CITATION		Attorney Docket No.: 47237-0561-00-US Applicants			Serial No.: 10/541,073 Page I of I		
	e several sheets if necessary)	Applicant						
	PTO Form 1449		i ISHIKUR	A et al.				
		Filing Date: June 29, 2005			Group Art Unit: 1611			
	TIC DA				потт			
		TENT DOCUM	ENTS					
*Examiner Initial	Document Number	Date	Nam	_	Class	Sub Class	17:11:	· Data
/K.P./	6,034,130	03/07/2000	Wan		Ciass	Ciass	Filing Date	
710.1.7	0,037,130	03/07/2000	W an	B		-		
_			<del> </del>	-				
	FOREIGN	PATENT DOC	UMENTS					
	Document	_			Sub		nslatio	
/K.P./	Number	Date	Country	Class	Class	YE	s	NO
/K.P./	WO 02/02105 A1	01/10/2002	WIPO		<b>↓</b>			
/K.P./	WO 01/97793 A2	12/27/2001	WIPO		ļ			
/K.P./	WO 96/21037 A1	07/11/1996	WIPO		-	ļ		
/K.P./	WO 94/28913	12/22/1994	WIPO		-			-
/K.P./	WO 00/21524	04/20/2000	WIPO		├─	_		
/K.F./	EP 0 234 733 B1	11/13/1991 IER DOCUMEN	Europe		<u> </u>			
Unclude name of	the author (in CAPITAL LETTERS),			onriate)	title of the	item (boo	k mag	azine
journal, serial, syn	posium, catalog, etc.) date, page(s), v	olume-issue numi	ber(s), publi	isher, city	and/or co	untry when	re publ	ished.)
/K.P./	KAWASHIMA et al., "Enz							
Caprylic Acid at 1,3-Positions and Polyunsaturated Fatty Acid at 2-Positi						Position,	" JA(	OCS,
	2001, Vol. 78, No. 6, AOC					2.52		
	YOUDIM et al., "Essential							" Int.
/K.P./	J. Dev. Neurosci., 2000, Vol. 18, No. 4, pp 383-399, Elsevier, London, England							
	(Abstract Only).		17,117				100	
#4 D /	WAINWRIGHT, et al., "Arachidonic Acid Offsets the Effects on Mouse Brain and							
/K.P./	Behavior of a Diet with a Low (n-6):(n-3) Ratio and Very High Levels of							
	Docosahexaenoic Acid, J. Nutr., 1997, pp 184-193, Vol. 127, No. 1, American Societ for Nutritional Sciences, Bethesda, Maryland.							
						10.1	-1 -	
/K.P./	WAINWRIGHT, et al., "Water Maze Performance Is Unaffected in Artificially Reared							
/N.P./	Rats Fed Diets Supplemented with Arachidonic Acid and Docosahexaenoic Acid," J. Nutr., 1999, pp. 1079-1089, Vol. 129, No. 5, American Society for Nutritional Science							
	Bethesda, Maryland.							
			. ! 1	_4 !		1		
/K.P./	LYNCH, et al., "Impaired spatial memory in aged rates is associated with alterations in inositol phospholipid metabolism." NeuroReport, 194, pp 1493-1497, Vol. 5, No. 12.							
	American Society for Nutritional Sciences, Bethesda, Maryland.							
	Affleticali Society for Ivalia	HORM SCIENCE	s, Demeso	a, mai	/lanu.			
xaminer /k	(vle Purdv/			Date Cor	isidered	11/17/20	100	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DC01/ 2118642.1